## **Amendments to the Specification**

Please **AMEND** the specification as shown in the following marked up paragraph, which shows changes made relative to the immediate prior version.

Please **AMEND** the paragraph beginning on page 2, line 1 as follows:

via at least a channel, comprising means for unscrambling and means for despreading received data, means for analyzing the characteristic of the channel, means for evaluating the contribution of interference of data caused by the channel and a <u>substracter subtracter</u> means intended for cancelling the contribution of interference in the user data, said <u>substracter subtracter</u> means being placed before said unscrambling means.

Please **AMEND** the paragraph beginning on page 3, line 20 as follows:

Fig. 4 shows the structure of the Rake finger RFj cooperating with the other parts of the receiver. The finger RFj comprises a plurality of interference estimators allocated to each path respectively. IEPIFj is the interference estimator of the path 1 on finger 1. IEPkFj is the interference estimator of the path k on finger j and so on. The outputs of these estimators are added together by the adding device 60. The estimations of the interference are substracted subtracted from the data signal provided by the head 31 thanks to a substracter subtracter 62. The data signal are delayed by the delay device 61 which delays the data by an amount which has a relation to the delay of the path concerned. After this operation, an unscrambling operation is performed by the multiplier 64, which provides data from the scrambling code coming from generator 39. As the data are in complex form, a conjugate device 66 evaluates the conjugate of the scrambling code. This scrambling code is the scrambling code assigned to the link. Finally the data are despread by the multiplier 68 taking into account the code provided by the generator 40.